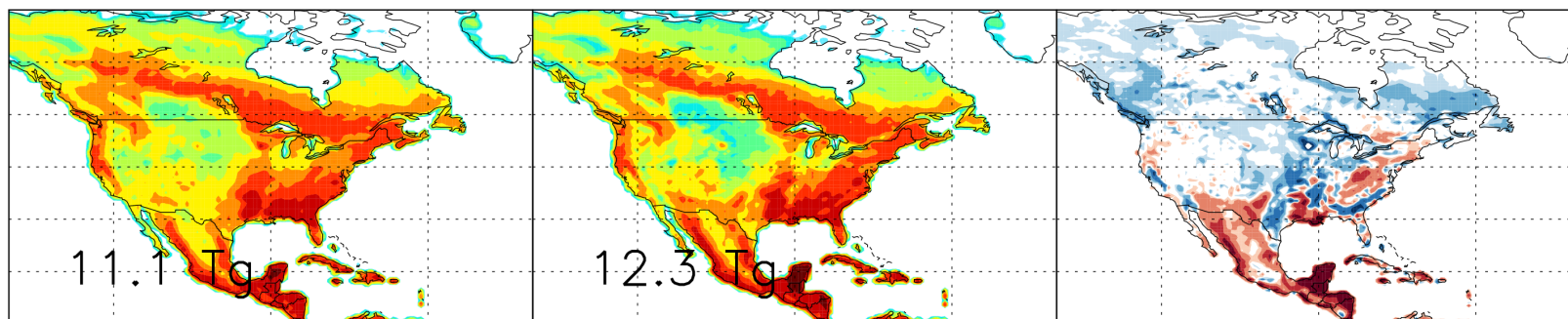


Total Monoterpenes(base) Total Monoterpenes(new)

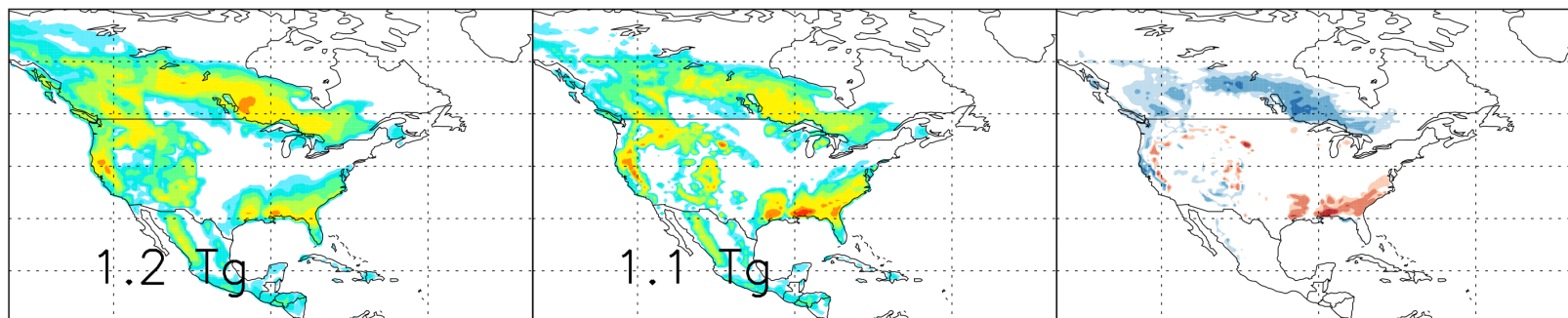
new – base



MBO(base)

MBO(new)

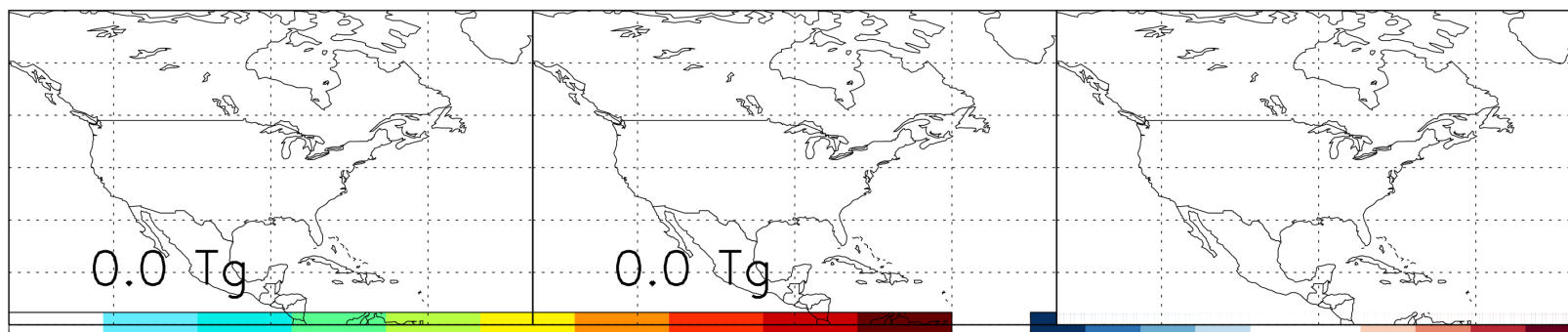
new – base



C2H4(base)

C2H4(new)

new – base

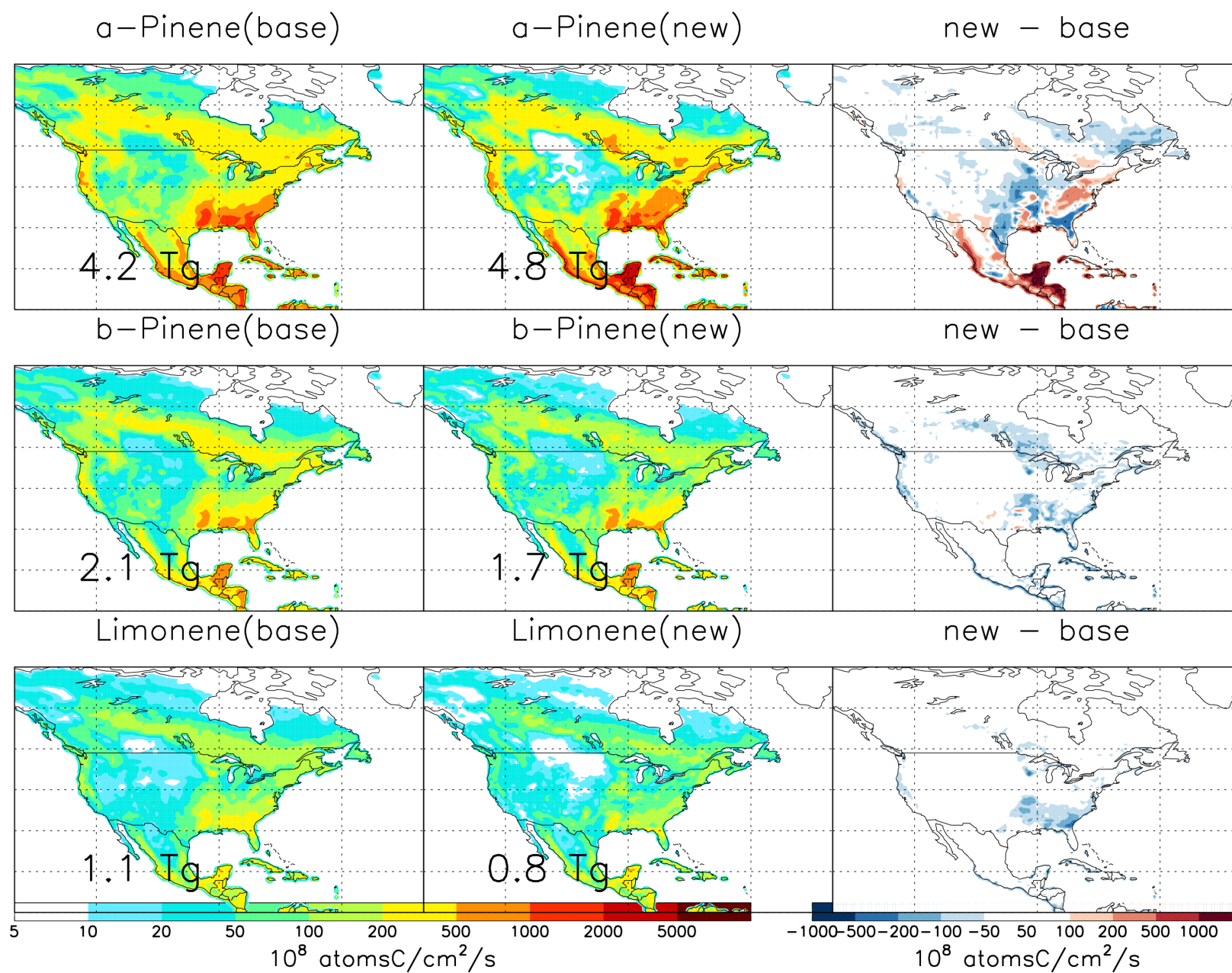


5 10 20 50 100 200 500 1000 2000 5000

$10^8 \text{ atomsC/cm}^2/\text{s}$

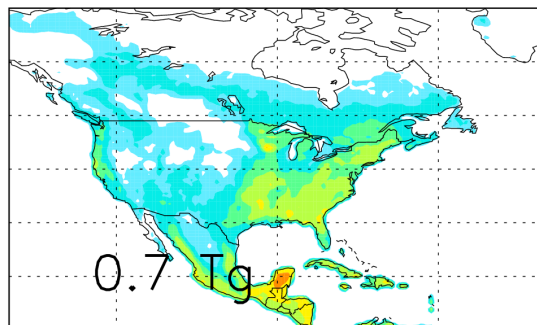
-1000 -500 -200 -100 -50 50 100 200 500 1000

$10^8 \text{ atomsC/cm}^2/\text{s}$

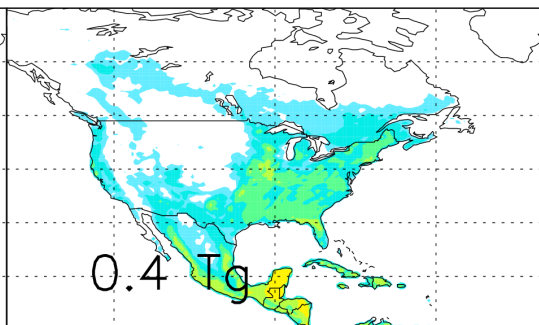




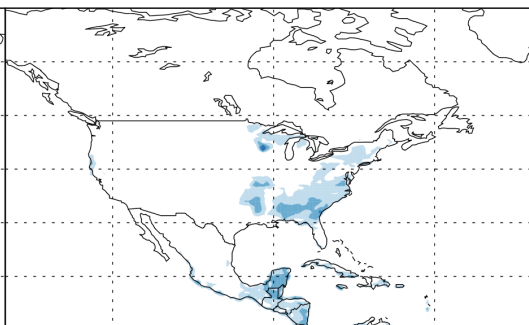
Sabinene(base)



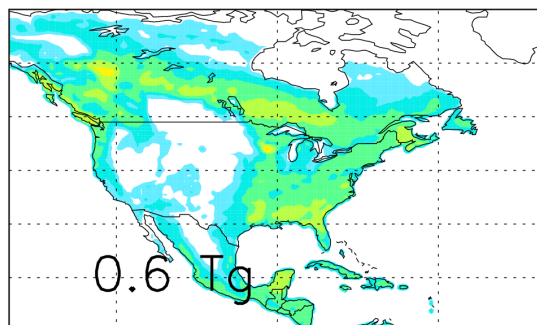
Sabinene(new)



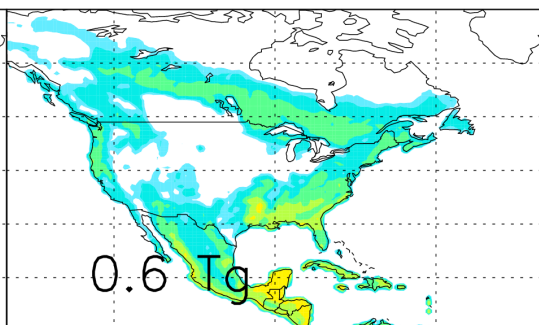
new – base



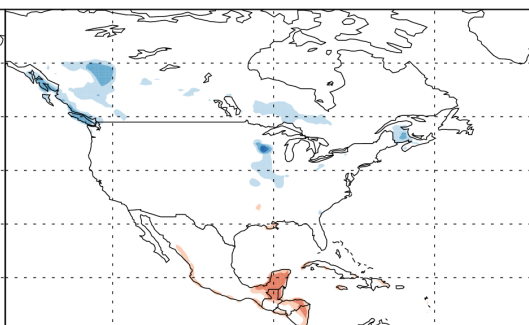
Myrcene(base)



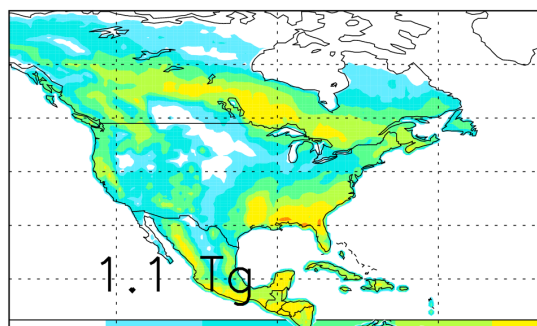
Myrcene(new)



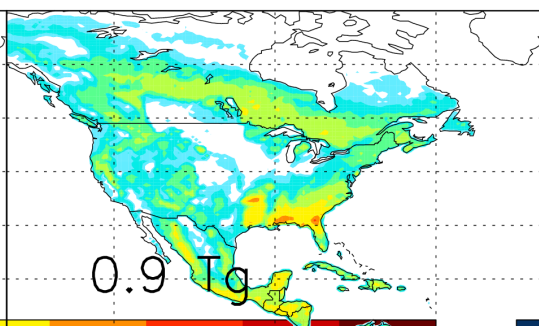
new – base



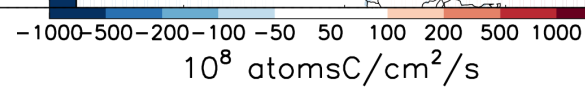
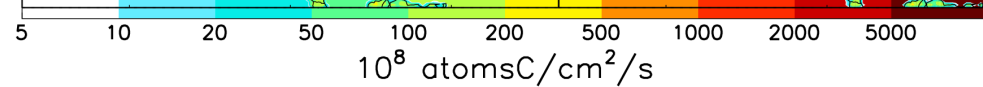
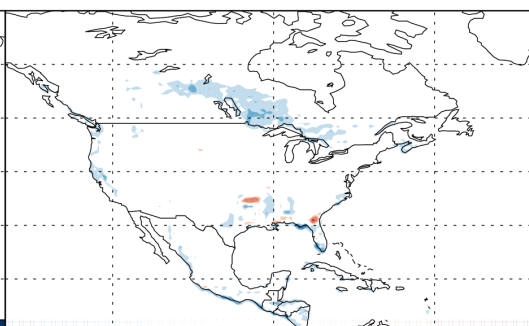
Carene(base)



Carene(new)

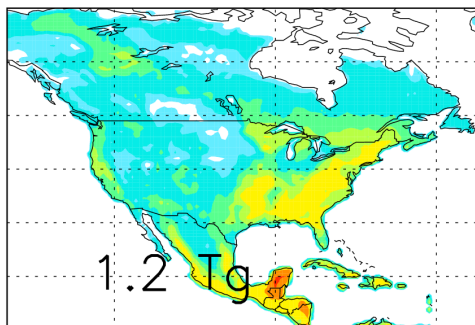


new – base



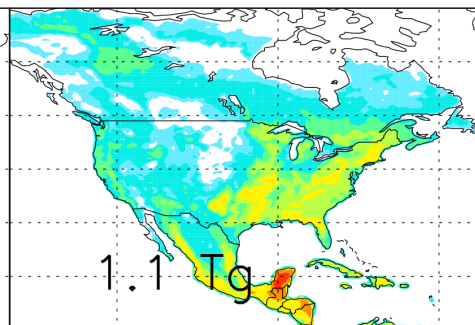


Ocimene(base)



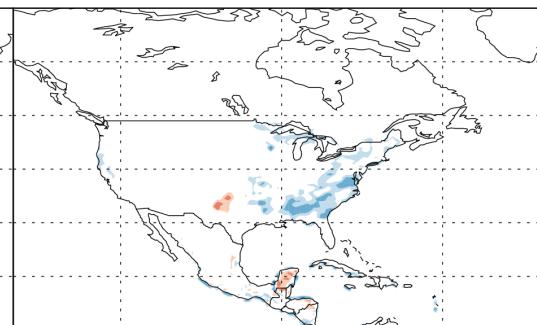
1.2 Tg

Ocimene(new)

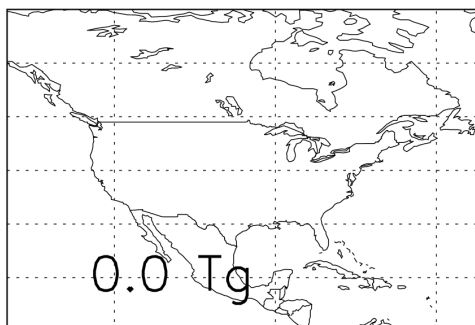


1.1 Tg

new - base

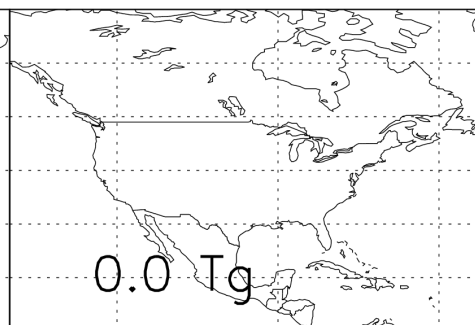


HCOOH(base)



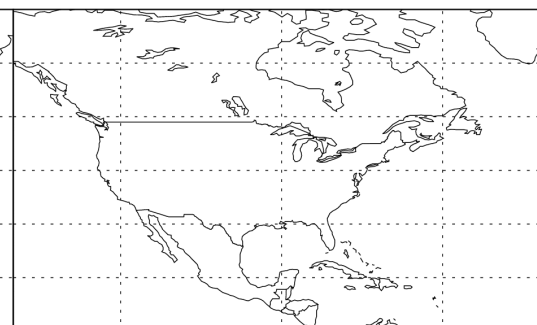
0.0 Tg

HCOOH(new)

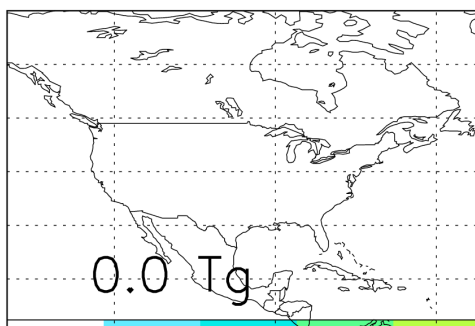


0.0 Tg

new - base

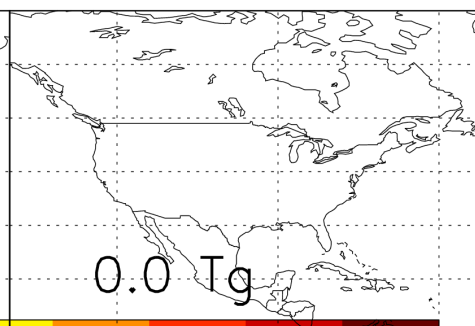


ACTA(base)



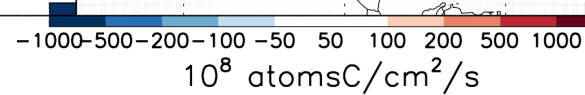
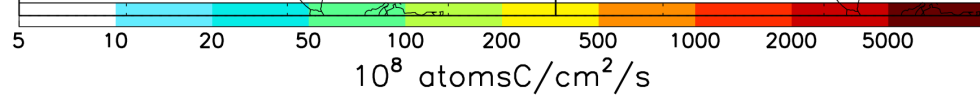
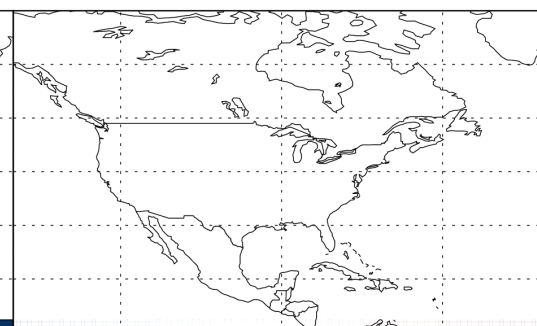
0.0 Tg

ACTA(new)

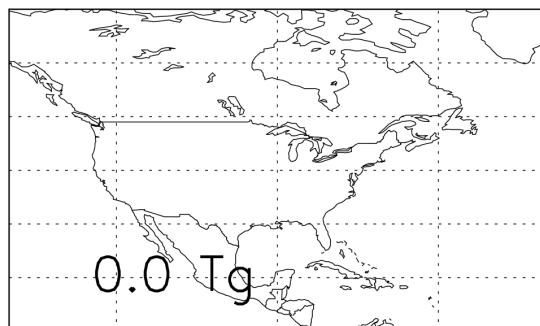


0.0 Tg

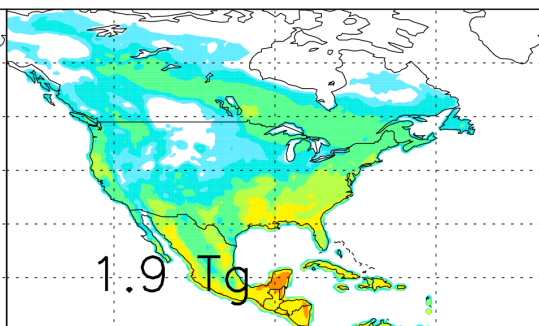
new - base



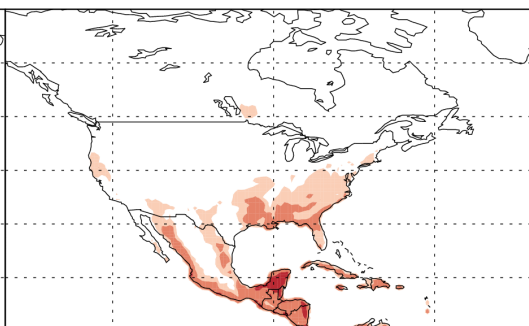
ALD2(base)



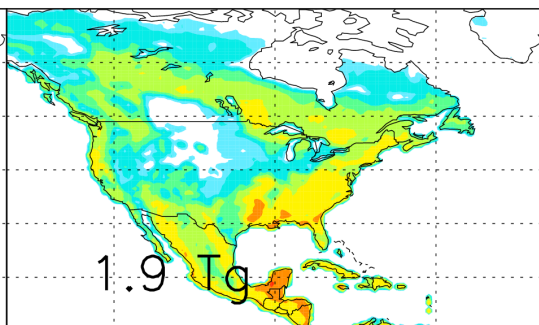
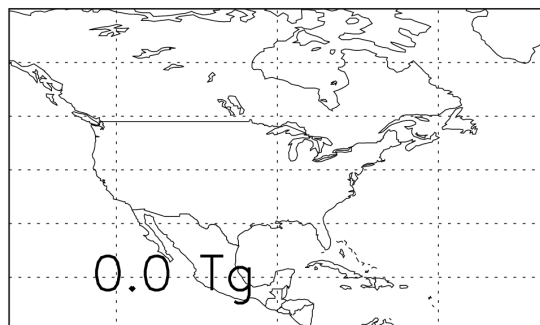
ALD2(new)



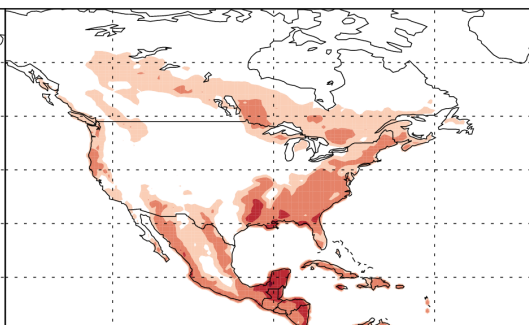
new - base



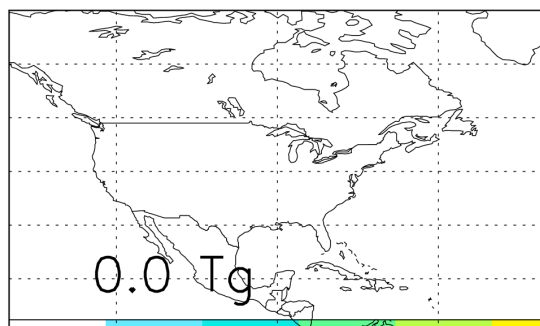
Other Monoterpenes(base)



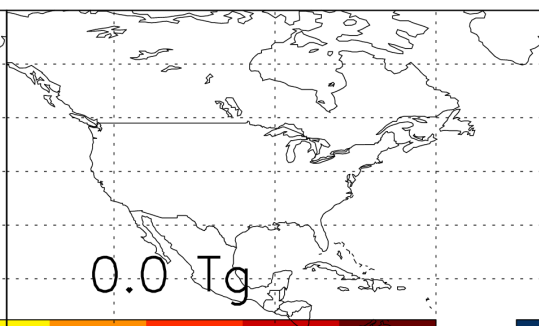
new - base



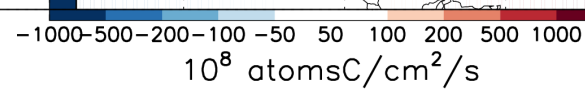
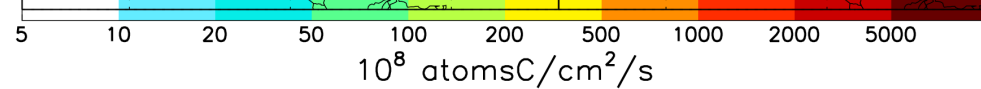
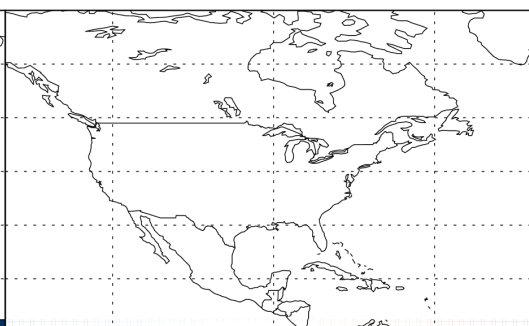
Methanol(base)



Methanol(new)



new - base



Ethanol(base)

Ethanol(new)

new – base

